

Abstract

A modularized battery case comprises a stage with a battery tank for accommodating battery. The stage has two opposite sidewalls and each sidewall has a clamping member thereon. The clamping member has a through hole through which corresponding fixing members passes to retain the stage. The stage further has two opposite lateral sides and each lateral side has a wing portion with a through hole formed by replacing mold. The through hole on the wing portion is corresponding to a mounting position of the stage. The modularized battery case of the present invention can be applied to various product and models. The developing cycle of the modularized battery case of the present invention is reduced to save cost and provides more competence.